Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S31	431	((ID number identification) with (checksum parity CRC)).clm.	US-PGPUB	OR	OFF	2005/03/12 14:21
S32	121	((ID number identification) with (checksum parity CRC)).clm. and 714/752-824.ccls.	US-PGPUB	OR	OFF	2005/03/12 12:49
S33	85	((ID identification ((block sector frame packet) adj number)) with (checksum parity CRC)).clm.	US-PGPUB	OR	OFF	2005/03/12 12:58
S34	3431	((ID identification ((block sector frame packet) adj number)) with (checksum parity CRC))	USPAT	OR	OFF	2005/03/12 12:59
S35	60	((ID identification ((block sector frame packet) adj number)) with (checksum parity CRC ECC)).ab.	USPAT	OR	OFF	2005/03/12 12:59
S36	60	((ID identification ((block sector frame packet) adj number)) with (checksum parity CRC ECC)).ab. and ((ID identification ((block sector frame packet) adj number)) with (checksum parity CRC ECC))	USPAT	OR	OFF	2005/03/12 13:00
S37		(((ID identification ((block sector frame packet) adj number)) with (checksum parity CRC ECC)).ab. and ((ID identification ((block sector frame packet) adj number)) with (checksum parity CRC ECC)).ti.) and ((ID identification ((block sector frame packet) adj number)) with (checksum parity CRC ECC))	USPAT	OR	OFF	2005/03/12 13:00
S38	62	(((ID identification ((block sector frame packet) adj number)) with (checksum parity CRC ECC)).ab. ((ID identification ((block sector frame packet) adj number)) with (checksum parity CRC ECC)).ti.) and ((ID identification ((block sector frame packet) adj number)) with (checksum parity CRC ECC))	USPAT	OR	OFF	2005/03/12 13:01
S39	70	(((ID identification ((block sector frame packet sequence) adj number)) with (checksum parity CRC ECC)).ab. ((ID identification ((block sector frame packet sequence) adj number)) with (checksum parity CRC ECC)).ti.) and ((ID identification ((block sector frame packet sequence) adj number)) with (checksum parity CRC ECC))	USPAT	OR	OFF	2005/03/12 13:06

S40	70	(((ID identification ((block sector frame packet sequence ID identification) adj number)) with (checksum parity CRC ECC)).ab. ((ID identification ((block sector frame packet sequence ID identification) adj number)) with (checksum parity CRC ECC)).ti.) and ((ID identification ((block sector frame packet sequence ID identification) adj number)) with (checksum parity CRC ECC))	USPAT	OR	OFF	2005/03/12 13:19
541	74	(((ID identification LBA (logical adj block adj address) ((block sector frame packet sequence ID identification) adj number)) with (checksum parity CRC ECC)).ab. ((ID identification LBA (logical adj block adj address) ((block sector frame packet sequence ID identification) adj number)) with (checksum parity CRC ECC)).ti.) and ((ID identification LBA (logical adj block adj address) ((block sector frame packet sequence ID identification) adj number)) with (checksum parity CRC ECC))	USPAT	OR	OFF	2005/03/12 13:20
S42	4	S41 not S40	USPAT	OR	OFF	2005/03/12 13:43
S43	0	"714768".ccls. and RAID	USPAT	OR	OFF	2005/03/12 13:43
S44	4	714/768.ccls. and RAID	USPAT	OR	OFF	2005/03/12 13:47
S45	65	714/768.ccls.	USPAT	OR	OFF	2005/03/12 13:48

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	1	((hard adj drive) RAID) and ((ECC adj (block frame)).ab. (ECC adj (block frame)).ti.)	USPAT	OR	OFF	2005/03/14 10:26
L4	29	((hard adj drive) RAID) and ((ECC adj (block frame sector)) (ECC adj (block frame sector)))	USPAT	OR	OFF	2005/03/14 10:29
L5	376	RAID near2 "4"	USPAT	OR	OFF	2005/03/14 10:30
L6	57	(RAID near2 "4") and ((ECC EDC FEC FCS CRC parity checksum Reed-Solomon BCH trellis convolutional (cyclic adj (redundancy redundant)) (error adj (correction correcting)) ((turbo convolution trellis tree cyclic block) adj (code codes))). ab. (ECC EDC FEC FCS CRC parity checksum Reed-Solomon BCH trellis convolutional (cyclic adj (redundancy redundant)) (error adj (correction correcting)) ((turbo convolution trellis tree cyclic block) adj (code codes))).ti. ) and (RAID.ab. RAID.ti.)	USPAT	OR	OFF	2005/03/14 10:32